

Title (en)

MULTIPLE-ALARM ELECTRONIC DEVICE THAT DELIVERS SILENT WARNINGS TO THE USER ON RECEIVING RADIOFREQUENCY SIGNALS COMING FROM ONE OR SEVERAL REMOTE TRANSMITTERS AND METHOD FOR USE THEREOF

Title (de)

MEHRFACH-ALARM-ELEKTRONIKGERÄT, DAS BEIM EMPFANG VON HOCHFREQUENZSIGNALEN, DIE VON EINEM ODER MEHREREN FERNSENDERN KOMMEN, STILLE WARNUNGEN AN DEN BENUTZER ABGIBT, UND VERFAHREN ZU SEINER VERWENDUNG

Title (fr)

DISPOSITIF ÉLECTRONIQUE À MOYENS D'ALERTE MULTIPLES FOURNISSANT DES AVERTISSEMENTS SILENCIEUX À L'UTILISATEUR LORSQU'IL REÇOIT DES SIGNAUX RF PROVENANT D'UN OU DE PLUSIEURS ÉMETTEURS À DISTANCE ET SON PROCÉDÉ DE FONCTIONNEMENT

Publication

EP 2136541 A1 20091223 (EN)

Application

EP 07747189 A 20070323

Priority

MX 2007000043 W 20070323

Abstract (en)

Multiple alert electronic device, which delivers silent advices or warnings to the user by receiving radio frequency signals, coming from one or several remote transmitters and its method of application. When the device receives signals coming from the linked transmitters, this signals are transmitted to the user as silent warnings, in a simultaneous way allowing its identification and source of such warnings. The device is designed to receive radio frequency signals coming from equipment, apparatus fixed or mobile such as a industrial machine, a cell phone, an electronic agenda, RF block, computer terminal, software, Audio Gateway (AG), alarm clocks, any warning system or any other object or device from which a radio frequency signal could be received in a short distance. The device could be encapsulated, ensemble, integrated or built in a watch band, a ring, a pendant, a bracelet, a necklace, a cap, glasses frame, a visor, gloves or any other garment or any accessory that allows the device to be in contact with user's body, additionally it's use and application method is described.

IPC 8 full level

H04M 1/725 (2006.01); **H04M 1/02** (2006.01); **H04M 19/04** (2006.01)

CPC (source: EP)

G08B 6/00 (2013.01); **H04M 19/04** (2013.01)

Cited by

CN105116750A; WO2014168594A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 2136541 A1 20091223; **EP 2136541 A4 20100317**; CN 101682669 A 20100324; WO 2008118002 A1 20081002

DOCDB simple family (application)

EP 07747189 A 20070323; CN 200780052304 A 20070323; MX 2007000043 W 20070323